AMENDMENTS TO THE SPECIFICATION

On page 3, please amend the last paragraph as follows:

In a 3-pole system (i.e., corresponding with three phases of current), three rotary cassettes 32, 34 and 36 are disposed within base 26. Cassettes 32, 34 and 36 are commonly operated by an interface between an operating mechanism 38 via a cross pin 40. Operating mechanism 38 is positioned and configured atop cassette 34, which is generally disposed intermediate to cassettes 32 and 36. Operating mechanism 38 operates substantially as described herein and as described in U.S. Patent Application Serial Numbers 09/196,706 (GE Docket Number 41PR-7540) entitled "Circuit Breaker Mechanism for a Rotary Contact Assembly".

On page 4, please amend the first and second paragraphs as follows:

A toggle handle 44 extends through openings 28 and 30 and allows for external operation of cassettes 32, 34 and 36. Examples of rotary contact structures that may be operated by operating mechanism 38 are described in more detail in U.S. Patent Application Serial Numbers 09/087,038 (GE Docket Number 41PR 7500) and 09/384,908 (GE Docket Number 41PR7613/7619), both entitled "Rotary Contact Assembly For High-Ampere Rated Circuit Breakers", and U.S. Patent Application Serial Number 09/384,495, entitled "Supplemental Trip Unit For Rotary Circuit Interrupters". Cassettes 32, 34, 36 are typically formed of high strength plastic material and each include opposing sidewalls 46, 48. Sidewalls 46, 48 have an arcuate slot 52 positioned and configured to receive and allow the motion of cross pin 40 by action of operating mechanism 38. In a 3-pole system (i.e., corresponding with three phases of current), three rotary cassettes 32, 34 and 36 are disposed within base 26. Cassettes 32, 34 and 36 are commonly operated by an interface between an operating mechanism 38 via a cross pin 40. Operating mechanism 38 is positioned and configured atop cassette 34, which is generally disposed intermediate to cassettes 32 and 36. Operating mechanism 38 operates substantially as described herein and as described in U.S. Patent Application Serial

Numbers 09/196,706 (GE Docket Number 41PR-7540) entitled "Circuit Breaker Mechanism for a Rotary Contact Assembly".

A toggle handle 44 extends through openings 28 and 30 and allows for external operation of cassettes 32, 34 and 36. Examples of rotary contact structures that may be operated by operating mechanism 38 are described in more detail in U.S. Patent Application Serial Numbers 09/087,038 (GE Docket Number 41PR-7500) and 09/384,908 (GE Docket Number 41PR7613/7619), both entitled "Rotary Contact Assembly For High-Ampere Rated Circuit Breakers", and U.S. Patent Application Serial Number 09/384,495, entitled "Supplemental Trip Unit For Rotary Circuit Interrupters". Cassettes 32, 34, 36 are typically formed of high strength plastic material and each include opposing sidewalls 46, 48. Sidewalls 46, 48 have an arcuate slot 52 positioned and configured to receive and allow the motion of cross pin 40 by action of operating mechanism 38.